

A single patient kit for temporary oral appliance therapy

- ✓ Settings can be precisely transferred to a custom appliance
- ✓ Allows for insertion, adjustment, or removal by hospital staff
- ✓ Avoids components that can be swallowed, lost, or dropped
- ✓ Same silicone retention material used by dentists to take impressions
- ✓ Comprehensive training video now available: <http://youtu.be/0fMCuN75yLY>



Advances mandible - for up to 29 nights



Low - 5.5mm



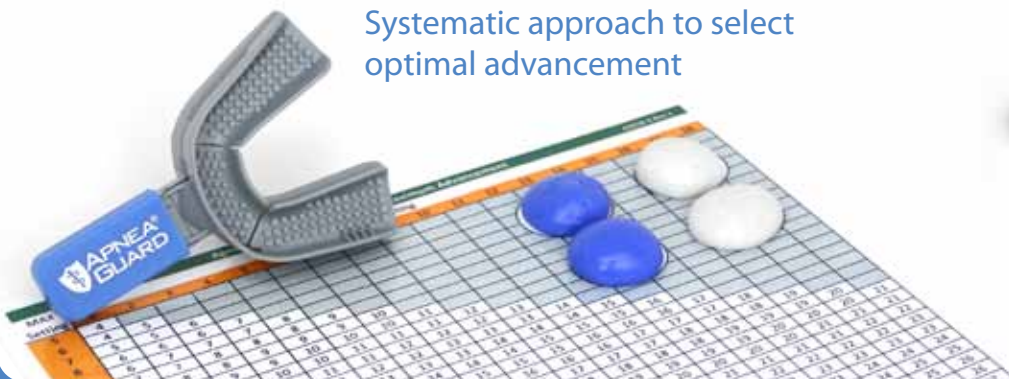
Med - 6.5mm



High - 8.0mm

Accommodates full range of arch widths with 3 vertical sizes

Systematic approach to select optimal advancement



Advances at 1mm increments across full range of protrusion settings



1. Measure equal amounts of base and catalyst. Mix thoroughly to a consistent color. Roll with hands and place in the bottom tray



2. Press down and distribute the retention material evenly to the edges of the bottom tray



3. Instruct the patient to insert the Apnea Guard and bite down firmly for 3 minutes. The bottom tray is now prepared



Maximum work time - 1.5 minutes from start of mixing

Minimum set time - 3 minutes

4. Repeat steps 1-2 for the top tray, remember the material will start to set 1 minute after mixing begins



6. With the Apnea Guard inserted, instruct the patient to relax their jaw into a neutral position



8. Instruct the patient to protrude their lower jaw forward as far as possible



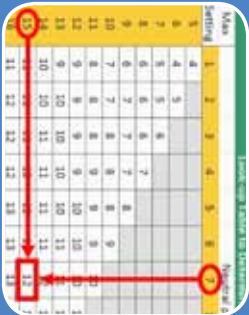
5. Repeat Step 3 and ensure the patient bites down firmly for 3 minutes to prepare the top tray



7. Write the neutral setting number on the tray handle with a permanent marker



9. Write the max setting number below the neutral setting number on the tray handle



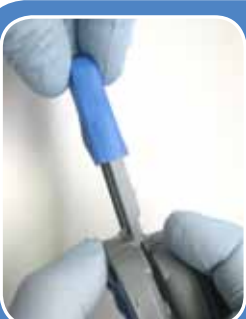
Max	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40						
4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50

10. Locate the neutral and maximum settings on the look-up table to determine the 70% (optimal) setting

11. Insert the lock to fix the trays at the 70% setting



12. Fold the lock tether under the tray handle



13. Slide the lock cover into place

14. The Apnea Guard is now ready to be worn during sleep



15. Instruct the patient to rinse the Apnea Guard regularly and to stop using after 29 days